

## **SAS Superstructure**

Location: 04-SF-80-13.2 / 13.9 Client Name: CalTrans

## Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 563 Const Calendar Day: 995 Date: 30-May-2012 Wednesday

Inspector Name: Daouk, Sami Title:

Inspection Type: Intermittent

**Shift Hours:** 07:00 am 05:30 pm **Break:** 00:30 **Over Time:** 02:00

Federal ID: Location:

Reviewer: Schmitt, Alex Approved Date: Status: Submit

Weather

Temperature 7 AM 12 PM 4PM Precipitation Condition

Working Day | If no, explain:

Diary:

## **Suspender Ropes Activities**

ABF crews came to the site at 7:30 AM. Crews had to work on the South main span suspenders at cable band # 50 .

Tony, Barry , & Jacob had to work on the E line . Casey , Augie , & Jonathon had to work on the catwalk .

Crews had to work on the preparations for the suspender ropes installtion on the E line & on the catwalk . They had to prepare their tools , equipments , mobilize the suspender spool & winches to the site , set the chain falls on the pulling frame , cut the wire mech on the catwalk , run the rope from the catwalk to the ground . connect the power lines , set the counter weight on the secondary winch , hook the suspender to the cable on the winch winch They were done at 10:00 AM.

Crews had to set the uphill suspender on cable band # 50 . They started to lift the suspender rope at 10:30 AM. Crews had to use chain falls on the top to release the suspender from the roller battery & set it on the cable band . The suspender sockets was set on the ground at 12:50 PM. Crews were done at 1:00 PM.

After that , crews had to mobilize the downhill suspender spool for cable band # 50 . Following the same procedures as the uphill suspender . Crews started to lift the suspender at 2:40 PM. They were done at 4:00 PM.

Then, crews had to mobilize the top frame to cable band # 52, prepare for tomorrow's work, & they had to mobilize the winch, power lines & accessories, & bring the spools to the site on the E line. They were done at 4:55 PM. Crews had to wrap up their tools & equipments. They left at 5:10 PM.

Theodore & Jeffery had to work with the crews through out the day. They had to mobilize the frames, suspender spools, accessories, counter weight, & all the required supplies to the site. Theodore had to operate the Gradall forklift, & Jeffery had to operate the Hyster forklift.

In the morning, I had to work with Victor on the South main span measuring the cable bands gaps, centerlines offsets, grooves offsets, & rotations. We started on cable band # 98 at 8:00 AM. We were done on cable band # 110 at 10:00 AM.

After that , we had to attend the staff meeting in the field . We started at 10:30 AM. We were done at 11:30 AM.

Then , I had to print out some of the daily reports for CCO # 247 & meet with ABF engineer Scott Y & Matt in W - 2 office at 2:45 PM. We had to work on CCO # 247 differences & payments . We were done at 3:15 PM.

In addition tot hat, I had to work with Damon on the suspenders erections at cable band # 94. Work on my daily report. I was done at 5:30 PM.

**04-0120F4 Bid Item: 067 C-SUS-SUR.067 Install Suspender Ropes**AMERICAN BRIDGE/FLUOR, A JV



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Run date 22-Nov-14

04-0120F4

04-SF-80-13.2/13.9

Self-Anchored

**Suspension Bridge** 

Time 12:02 AM

## Daily Diary Report by Bid Item

Job Name: 04-0120F4 Inspector Name Daouk, Sami Diary #: 563 Date: 30-May-2012 Wednesday

Labor								
Trade	Class	Name	RT Hrs	OT Hrs	DT Hrs	Total	Remarks	Dispute
Contractor:	AMERICAN BRIDG	E/FLUOR, A JV						
Operator	OTH	THEODORE ROHR	2.00	0.00	0.00	2.00		
Operator	JNM	JEFFREY SCOTT	2.00	0.00	0.00	2.00		
Ironworker	APP	JONATHON BISKNER	8.00	2.00	0.00	10.00		
Ironworker	APP	JACOB MECHE	8.00	2.00	0.00	10.00		
Ironworker	JNM	CASEY LUX	8.00	2.00	0.00	10.00		
Ironworker	JNM	BARRY ROTHMAN	8.00	2.00	0.00	10.00		
Ironworker	APP	AUGIE SOLIS	8.00	2.00	0.00	10.00		
Ironworker	FOR	ANTHONY COSTA	8.00	2.00	0.00	10.00		
Equipment							Rental Company	
Equipment	t ID Description	1	RT Hrs	OT Hrs	ST Hrs	IT Hrs	Remarks	Dispute
Contractor:	AMERICAN BRIDG							
002306	FORKLIFT, HYSTER 8000 lb						No	
			2.00	0.00	0.00	0.00		
000437	FORKLIFT,	GRADALL 544D 10,000 LBS					No	_
			2.00	0.00	0.00	0.00		
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